

**THOMSON**  
**DELPHION**

**RESEARCH**

[Log Out](#) [Work Files](#) [Saved Searches](#) [My Account](#) | [Products](#)

**SERVICES**

Search:  Quick/Number  Boolean  Advanced

**INSIDE DELPHION**

## The Delphion Integrated View

Buy Now: [More choices...](#)

Tools: Add to Work File: [Create new Work File](#)

VI w: INPADOC | Jump to: [Top](#)

[Email](#)

>Title: **JP6083646A2: JOB SCHEDULE CONTROL SYSTEM**

Country: **JP Japan**

Kind: **A**

Inventor: **HIRAMATSU MAKOTO;  
OKA MITSUHIRO;**



Assignee: **OKAYAMA NIPPON DENKI SOFTWARE KK  
NEC SOFTWARE LTD**  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: **1994-03-25 / 1992-09-03**

Application Number: **JP1992000236215**

IPC Code: **G06F 9/46;**

Priority Number: **1992-09-03 JP1992000236215**

Abstract:

PURPOSE: To provide an interactive job schedule data/simulation device which inputs the job information and the calendar information through a screen and simulates the schedule dates of jobs.

CONSTITUTION: A job schedule control system consists of a parameter input part 11 which inputs the job information and the calendar information through a screen, a processing designating part 12 which selects the simulation processing and the file updating processing, a parameter analyzing part 13 which analyzes the value of the input parameter, a calendar information production part 14 which produces an application calendar, a job information production part 15, a schedule date deciding part 16 which decides the schedule dates of jobs based on the calendar information and the job information, an output image editing part 17 which edits the deciding result of the part 16 for output, a calendar file updating part 18 which registers and updates the calendar information, a job file updating part 19 which registers and updates the job information, and a result screen output part 20 which outputs the simulation result to the screen.

COPYRIGHT: (C)1994,JPO&Japio

Family: None

Forward References:

Buy PDF	Patent	Pub.Dat	Inventor	Assignee	Title
<a href="#"></a>	<a href="#">US5881283</a>	1999-03-09	Hondou, Yuri	Hitachi, Ltd.	<a href="#">Job scheduling analysis method system using historical job execu</a>

BEST AVAILABLE COPIES



Other Abstract

Info:



None



Nominate this for the Gal

© 1997-2003 Thomson Delphion

[Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#)